SOIL CONSERVATION AND SWCS: A FORTY-YEAR RETROSPECTIVE
The success, failures, and the hopes for the Soil and Water Conservation Society’s future.
By Max Schnepf

FARMLAND PRESERVATION: INNOVATIVE APPROACHES IN ONTARIO
The prime Ontario agriculture land is fast being used up by non-farm residential lots. What approaches is the province taking?
By Wayne Caldwell and Stewart Hilts

ENCLOSING SURFACE DRAINS: WHAT’S THE STORY?
The practice of enclosing small surface drains has many questions surrounding the topic.
By Mari Veliz and Jane Sadler Richards

DEPARTMENTS

HOMEFRONT
Column by the Soil and Water Conservation Society executive director

RAISE YOUR VOICE
Letters to the Editor

VIEWPOINT—JERRY L. HATFIELD
Decision support systems for a farmer’s balance.

NOTEBOOK
Conservation News You Can Use

GOING RETRO —CELEBRATING 60 YEARS OF THE JSWC
A 1965, 20th anniversary column from the executive director.

CONSERVOGRAM
The Soil and Water Conservation Society in Action
THE EFFECT OF SOCIOECONOMIC FACTORS ON THE ADOPTION OF BEST MANAGEMENT PRACTICES IN BEEF CATTLE PRODUCTION
S. Kim, J.M. Gillespie, and K.P. Paudel

CHALLENGES IN CONDUCTING HYDROLOGIC AND WATER QUALITY RESEARCH IN DRastically DISTURBED WATERSHEDS
J.V. Bonta

IRRIGATION RETURN FLOW SOURCING OF SEDIMENT AND FLOW AUGMENTATION IN RECEIVING STREAMS: A CASE STUDY
L.S. Browning, J.W. Bauder, K.E. Hershberger, and H.N. Sessoms

VARIABLE RAINFALL INTENSITY EFFECTS ON CARBON CHARACTERISTICS OF ERODED SEDIMENTS FROM TWO COASTAL PLAIN ULTISOLS IN GEORGIA
T.C. Strickland, C.C. Truman, and B. Frauenfeld

TESTING A SPATIALLY-DISTURBED SEDIMENT DELIVERY MODEL (SEDD) IN A FORESTED BASIN BY CESIUM-137 TECHNIQUE
C.D. Stefano, V. Ferro, P. Porto, and S. Rizzo